

PROJECT 10073 RECORD CARD

1. DATE 23 September 1957		2. LOCATION Havre AFS, Havre, Montana		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Star <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local 23/2140 N GMT 24/0440Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION 45 minutes		8. NUMBER OF OBJECTS one		9. COURSE irregular motion	
10. BRIEF SUMMARY OF SIGHTING A round object, the size of a pea held at arm's length, was sighted in Havre AFS vicinity, was brighter than a star and had an irregular motion. Inversion present.				11. COMMENTS Object moved from 15 dgr elevation down to 10 dgr elevation at heading of 265-270 dgr azimuth. Antares just set prior to sighting. No ephimirus. Venus or Jupiter in ecliptic at 17-19? Inversion. Case considered as astro, (star or planet.)	

ATIC FORM 329 (REV 26 SEP 52)

23/2140Z

Multi

25 SEP 57 10 10

15 SEP 57 01 40Z

174E4

3-4X2a

ABD

JP

11:49

JEDWP HQ 66 WPF 56 YDE 43 XYD 63 XDE 45 GUA 18

RR RJEDEN RJEDWP RJEPHQ

DE RJWPGU 1E

R 241700Z

FM COMDR 778TH ACWRON HAVRE AFS MONTANA

TO RJEDEN/COMDR ADC EAFB COLO SPRINGS COLO

RJWPGU/COMDR 29TH ADIV DEF MALMSTROM AFB MONT

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQS USAF WASH DC

BT

/UNCLAS/OPS 176 PD ATTN: 29TH AD OIN PD SUBJECT: UFBB PD 1.

DESCRIPTION OF THE OBJECT: A. ROUND, B. PEA, C. WHITE, D. ONE, E.

N/A, F. MOVED BACK AND FORTH AND VERTICALLY, G. N/A, H. N/A, I.

BRIGHTER THAN A SZAR PD 2. DESCRIPTION OF COURSE OF OBJECT: A.

BRIGHTNESS AND IRREGULAR MOTION OF OBJECT, B. ANGLE-15 DEGREES

AZQMRTN-270 DEGREES, C. ANGLE-10 TO 15 DEGREES AZIMUTH-265 DEGREES,

D. MOVE BACK AND FORTH AND VERTICALLY, E. FADED, F. 45 MINUTES PD

E. MANNER OF OBSERVATION: A. GROUND-VISUAL, B. N/A, C. N/A PD 4.

TIME AND DATE OF LIGHTING: A. 2140Z 23 SEP 57 B. NIGHT PD 5.

778TH AC&W SQDN HAVRE AFS HAVRE MONT PD 6. IDENTIFYING INFORMATION

Typed
by
[signature]

4. 70 PM
Apparently error - Not 2000 hrs
probably 2000 hrs (3:40 PM)
Loc. e)

PAGE TWO RJWPGU 1E

OF ALL OBSERVERS; A. N/A, B. (1) [REDACTED] A/3C 778TH ACW
SQDN RADAR OPERATOR-GOOD (2) [REDACTED] 1ST LT, 778TH ACW
SQDN, DIRECTOR, VERY GOOD, (3) [REDACTED] 1ST LT, 778TH
ACW SQDN, DIRECTOR, VERY GOOD, (4) [REDACTED] A/2C 778TH ACW
SQDN, RADAR OPERATOR, GOOD, (5) [REDACTED] A/3C 778TH
ACW SQ RADAR OPERATOR, GOOD, (6) [REDACTED] A/1C, 178TH
SQDN RADAR OPERATOR, GOOD, (7) [REDACTED] A/2C 778TH ACW SQDN
RADAR OPERATOR, GOOD, (8) [REDACTED] S/SGT, 778TH ACW SQDN
OPERATOR, GOOD PD

7. WEATHER AND WINDS ALOFT CONDITIONS; A. CLEAR, B. NEGATIVE (REPORT
FOR THE TIME OF OBSERVATION DID NOT COME IN), C. CLEAR, D. UNLIMITED,

E. N/A, F. N/A PD 8. NEGATIVE PD 9. N/A 10. NEGATIVE PD 11.

INTELLIGENCE OFFICER, POSSIBLE TEMPERATURE INVERSION PD 12.
N/A PD

BT

24/1840Z SEP RJWPGU

Prob. [Signature]
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